												#HWY-31														
									L	IQUID CORF	OSION INH		LIQUID SOI	DIUM CHLO	RIDE BRINE											
		_	1									JULY 22	, 2015			1		_	T	1						
							KALISPELL																			
		MISSOULA					KALI	SPELL			BUTTE		GREAT FALLS			سب						_,	,	,		
																			1 GALLON =		/ ₤	/ ₹	/ .	/	s	/ ,
																			# OF		fendum #1	ddend _{t.}	Thibitor MSDS	inished MSDS	Eutectic Temp Graph	/aiv
		25554	DESMET STOCKPILE SITE		WHITEFISH MAINTENANCE			LIDBY MAINTENANCE									GALLONS		FINAL EVALUATION	/ p *	/ g *	1 tile 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	isi	" EU	PH Waive	
					5-DAY 15-DAY AVERAGE			LIBBY MAINTENANCE 5-DAY 15-DAY AVERAGE			LINCOLN PIT SITE 5-DAY 15-DAY AVERAGE					AVERAGE	PER IUN	GALLON(S)	EVALUATION	₹	₹		E.	κ /	Q,	
		J-DAT	13-DA1	AVERAGE	J-DA1	13-DA1	AVERAGE	J-DA1	13-DA1	AVERAGE	J-DAT	13-DAT	AVERAGE	J-DA1	13-DA1	AVERAGE										
/endor:	Rivertop Renewables Inc	\$669.13	\$656.01	\$662.57	\$685.21	\$671.77	\$678.49	\$697.26	\$683.59	\$690.43	\$683.20	\$669.80	\$676.50	\$689.22	\$675.71	\$682.47	\$678.09	197.00	20.00	\$0.1721	Yes	Yes	Yes	Yes Ye	es No)
ocation:	Missoula, MT	, , , , , , , , , , , , , , , , , , ,	Ç030.01	7002.37	Ç003.21	Ş071.77	70,0.43	7037.20	Ç003.33	\$050. 4 5	7003.20	Ç005.00	\$0,0.50	7003.22	Ç073.71	7002.47	Ç070.03	137.00	20.00	70.1,21		1.03	1.03			•
Product:	Headwaters® 18F																									
/endor:	Paradigm Chemical LLC	\$559.00	\$558.50	\$558.75	\$573.00	\$571.50	\$572.25	\$575.00	\$573.50	\$574.25	\$573.00	\$571.50	\$572.25	\$575.00	\$573.50	\$574.25	\$570.35	199.00	20.00	\$0.1433	Yes	Yes	Yes	Yes Ye	es Ye	S
ocation:	Lakewood, CO																									
Product:	Shield GLT+																									
	_																									
/endor:				\$0.00			\$0.00			\$0.00			\$0.00			\$0.00	\$0.00	0.00	0.00	#DIV/0!						
ocation:																										
Product:																										
/endor:				\$0.00			\$0.00			\$0.00			\$0.00			\$0.00	\$0.00	0.00	0.00	#DIV/0!		 				
ocation:				ŞU.UU			ŞU.UU			ŞU.UU			ŞU.UU			ŞU.UU	ŞU.UU	0.00	0.00	#DIV/U!		+			+	
Product:																										
. Juuct.		-																1				 				
	EST. USAGE QUANTITIES																									
	OF FINISHED PRODUCT	1,9	00,000 gall	ons	2,0	000,000 gal	lons	4	00,000 gallo	ns	600,000 gallons				0,000 gallo	ns										